

CLP RAS LAB ASSIGNMENT INFORMATION

Sent to: V. Malott/214-665-8313

REMINDER: NEVER CONTACT THE CLP LABORATORIES, ONCE ASSIGNED. IF YOU HAVE A QUESTION OR MUST MAKE A CORRECTION, YOU MUST CONTACT THE RSCC OR LANA ARTHUR FROM SMO.

Date: 04/08/2011
Case #: 41214
Site Name: West County Road 112 Groundwater

REMINDER: ALL COOLERS SHIPPED TO CLP LABORATORIES MUST CONTAIN A TEMPERATURE BLANK.

Parameters: 67 low conc. waters for TM under ISM01.2 / ICP-MS

Lab Name & Address: Chemtech Consulting Group
284 Sheffield Street
Mountainside, NJ 07092

21 Day turnaround

Attn: Snehal Mehta
908/ 789-8900

Paperwork: (1) Inorganic F2Lite Traffic Report/Chain of Custody Form
(2) Inorganic Sample Numbers (ex. MFP100)
(3) Sample Tags
(4) Chain of Custody Tape

Packaging and Shipping:

- (1) Place a tag and custody seals on each sample container. Place custody seals on the coolers prior to shipment.
- (2) The Regional copy of the traffic report/chain of custody must be sent to:
Myra Perez
USEPA
10625 Fallstone Road
Houston, Texas 77099
- (3) The Lab copies of the F2Lite traffic report/chain of custody must be placed in a zip lock bag and taped to the inside of the cooler lid. Samples in this cooler should correspond to the ones listed on the traffic report/chain of custody.
- (4) Use 1 airbill per cooler

ALL LOW CONCENTRATION WATER AND SOIL SAMPLES FOR ORGANIC AND INORGANIC ANALYSES MUST BE SHIPPED WITH ICE. PLACE ICE IN ZIP LOCK BAGS ON TOP OF SAMPLES IN THE COOLER.

SHIPPING INFORMATION:

1. Must be phoned in daily to Lana Arthur from SMO.
2. Lana's phone number is (703) 818-4852
3. Please be sure to include the following information:
 - a. The case number.
 - b. Name of laboratory.
 - c. Airbill number.
 - d. Number of coolers under each airbill number.
 - e. Number of samples per matrix per concentration in each cooler.
 - f. Type of analysis.
 - g. Shipping complete ?

CLP Sample Container Requirements for Case 41214

Every container must have one tag and custody seals. Place the CLP sample number label on the containers and include station location information on the label also. You must customize the bottle label in F2Lite and also the analysis. Please contact the F2Lite helpdesk (703/818-4200), if you need assistance

Waters for Total Metals – ISM01.2 / ICP-MS

Sample Only = 1- 1 liter poly bottle per station location.

Preservative = HNO₃ pH<2



Sample + Lab QC (REQUIRED) = 2 - 1 liter poly bottle, every twenty samples



Preservative = HNO₃ pH<2

Note: The method ISM01.2 is not listed in the options in F2Lite. You must add it. Please contact the Helpdesk at 703/818-4200 to request assistance in customizing/adding items to the labels and TRs in F2Lite.